Walnut Dollison Historic District 328-30 S. Dollison Avenue Springfield Greene County Missouri HABS No. MO-1252-I HABS NO, 39-5PRIF 23-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Buildings Survey
National Park Service
Rocky Mountain Regional Office
Department of the Interior
P.O. Box 25287
Denver, Colorado 80225

328-30 SOUTH DOLLISON AVENUE

Location:

Springfield, Greene County, Missouri

Cadastral grid: SW4 NE4, S24, T29N, R22W USGS quadrangle: Springfield Missouri 71/2'

UTM coordinates: 15.475000.4117665 Lot dimensions: 50.9'x 55' .00 .06 acres Lot description: Beginning at a point 36.5' South of the NW corner of Lot 1, S 50.9',

E 55', N 37.4', E 15', N13.5', West

to the beginning

Present Dwner: Present Usage: Homer D. and Anne Wampler single family residence

Present Condition: fair

Overall Dimensions: 28'x 35';

1 story

Orientation:

west

Architectural

Plan type : vernacular el

Description :

Foundation: stone perimeter walls

Structure : wood frame

Ext. walls: asbestos siding over (prob.) beveled siding

Roof:

asphalt shingled, moderately pitched gables with shed

roof rear addition

Dormers:

none

Windows: 2/2 double-hung, single or paired, with slightly peaked,

moulded dripcaps and plain casings and slip sills

Porches:

small metal canopy over front entry stoop; enclosed

rear porch

Details:

plain board horizontal and raking cornices

Construction Date : ca. 1895

Architecture Style: Vernacular El

Statement of Significance: One of many small houses along Dollison and McDaniel Streets, this

early frame building displays massing and detailing which are

common for its age and type.

References:

1910 and 1933 Sanborn Insurance Maps

Springfield City Directories, 1895-1930

Tax Records, Greene County Assessor's Office, Springfield Missouri Abstract: 913 East Walnut Street, presently held by Mrs. Frances

Smith, 913 East Walnut Street, Springfield Missouri

"Historic Inventory," Missouri SHPO, prepared by David Quick, SMSU

Compiler:

Clayton B. Fraser

Principal, Fraserdesign

August 1982